
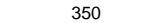
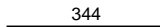

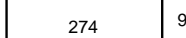
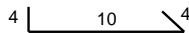
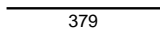
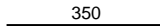
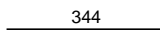
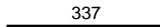
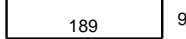

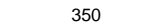
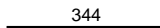
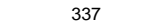
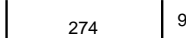

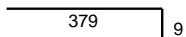
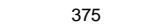
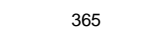
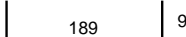

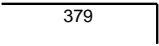
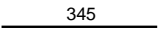
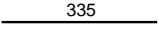
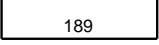

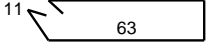
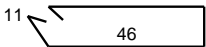
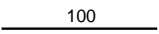
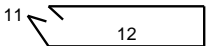
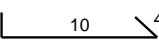
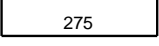
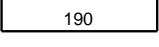


Objekt: BUDOWA BUDYNKU MIESZKALNEGO WIELORODZINNEGO PRZY UL. TRAUGUTTA W PYSKOWICACH.								 <div>PRACOWNIA KONSTRUKCYJNA</div>	
Treść rys.: Zbrojenie ścian szybu windowego									
20.12.2024		SPECYFIKACJA DO RYSUNKU NR:			K-16			1 / 2	
ELEMENT	POZYCJA	SZKIC PRĘTA [cm]	Φ [mm]	Długość [cm]	Ilość "n" [szt.]		"n x l" [m]	Ciężar [kg]	Ciężar całk. [kg]
			0		I	na 1 el.			
1	2	3	5	6	7	8	9	10	11
szt. 3	50	kształt wg rysunku	20	200.0	1	3	6.0	14.8	Σ= 14.8
Szczegół "zm"									
Scw-1	7		10	350.0	-	30	105.0	64.7	Σ= 484.8
	9		10	344.0	-	60	206.4	127.3	
	10		10	337.0	-	30	101.1	62.3	
	12		10	292.0	-	128	373.8	230.4	
	19		4.5	18.0	-	1	0.2	0.0	
Scw-2	6		10	386.0	-	20	77.2	47.6	Σ= 338.1
	7		10	350.0	-	20	70.0	43.2	
	9		10	344.0	-	20	68.8	42.4	
	10		10	337.0	-	20	67.4	41.6	
	13		10	207.0	-	128	265.0	163.4	
	19		4.5	18.0	-	1	0.2	0.0	
szt. 2	7		10	350.0	30	60	210.0	129.5	Σ= 969.6
Scw-3	9		10	344.0	60	120	412.8	254.5	
	10		10	337.0	30	60	202.2	124.7	
	12		10	292.0	128	256	747.5	460.9	
	19		4.5	18.0	1	2	0.4	0.0	
Scw-4	1		16	388.0	-	4	15.5	24.5	Σ= 140.6
	2		16	375.0	-	8	30.0	47.4	
	3		16	365.0	-	4	14.6	23.0	
	4		16	207.0	-	14	29.0	45.7	
Created with Adelante Hachiko © 2024									

Obiekt: BUDOWA BUDYNKU MIESZKALNEGO WIELORODZINNEGO PRZY UL. TRAUGUTTA W PYSKOWICACH.									
Treść rys.: Zbrojenie ścian szybu windowego									
20.12.2024		SPECYFIKACJA DO RYSUNKU NR:			K-16			2 / 2	
ELEMENT	POZYCJA	SZKIC PRĘTA [cm]	Φ [mm]	Długość [cm]	Ilość "n" [szt.]		"n x l" [m]	Ciężar [kg]	Ciężar całk. [kg]
			0		na 1 el.	na Σ el.			
1	2	3	5	6	7	8	9	10	11
Scw-4	5		10	388.0	-	8	31.0	19.1	Σ= 212.4
	8		10	345.0	-	8	27.6	17.0	
	11		10	335.0	-	16	53.6	33.0	
	13		10	207.0	-	46	95.2	58.7	
	14		10	164.0	-	14	23.0	14.2	
	15		8	166.0	-	27	44.8	17.7	
	16		8	132.0	-	64	84.5	33.3	
	17		8	100.0	-	8	8.0	3.2	
	18		8	64.0	-	64	41.0	16.2	
	19		4.5	18.0	-	1	0.2	0.0	
szt. 2	51		10	301.0	28	56	168.6	103.9	Σ= 207.0
Zbrojenie płyty nadszybia	52		10	220.0	38	76	167.2	103.1	